

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1-66 (Canceled).

67 (Currently Amended). ~~The method of claim 50 further comprising the steps of:~~ A method comprising the steps of:

- (a) ~~sending a synchronization command from a first web browser to a second web browser in response to detection of said location attribute specifying said second web browser as said location for said effect; and~~ detecting an input associated with an object in a shared display of a web browser;
- (b) ~~producing said effect at said second browser in response to said synchronization command.~~ detecting a location attribute associated with said object, said location attribute comprising at least one of:
 - (i) a function conditioning the occurrence of an event on the location of said input; and
 - (ii) a function limiting the location at which an event is to be presented;
- (c) producing an effect based on said location attribute;
- (d) sending a synchronization command from a first web browser to a second web browser in response to detection of said location attribute specifying said second web browser as said location for said effect; and
- (e) producing said effect at said second browser in response to said synchronization command.

68 (Previously presented). The method of claim 67 where said step of producing said effect comprises the step of loading a web page on a remote web browser.

69 (Previously presented). The method of claim 68 further comprising the step of loading said web page on a local web browser at which said input was detected.

70 (Previously presented). The method of claim 69 wherein said remote web browser and said local web browser are engaged in a synchronized display session.

71 (Previously presented). The method of claim 67 where said step of producing said effect comprises the step of dynamically altering said object as displayed by a remote web browser.

72 (Previously presented). The method of claim 67 further comprising the step of dynamically altering said object as displayed on a local web browser at which said input was detected.

73 (Previously presented). The method of claim 72 where said remote web browser and said local web browser are engaged in a synchronized display session.

74 (Previously presented). The method of claim 67 where said effect comprises loading a web page in a frame specified by said location attribute.

75 (Previously presented). The method of claim 74 where said frame is displayed by said first web browser.

76 (Currently Amended). ~~The method of claim 50 further comprising the steps of: A~~
method comprising the steps of:

- (a) ~~sending a synchronization command from a first web browser to a second web browser in response to detection of said location attribute specifying said first web browser as a location for said input; and~~ detecting an input associated with an object in a shared display of a web browser;

- (b) ~~producing said effect on at least one of said first and said second web browsers.~~
detecting a location attribute associated with said object, said location attribute comprising at least one of:
 - (i) a function conditioning the occurrence of an event on the location of said input; and
 - (ii) a function limiting the location at which an event is to be presented;
- (c) producing an effect based on said location attribute;
- (d) sending a synchronization command from a first web browser to a second web browser in response to detection of said location attribute specifying said first web browser as a location for said input; and
- (e) producing said effect on at least one of said first and said second web browsers.

77 (Previously presented). The method of claim 76 wherein said step of sending said synchronization command from said first web browser to said second web browser comprises the steps of:

- (a) detecting said location attribute where said location attribute specifies a property to be associated with a source of said input;
- (b) confirming that said web browser at which said input was detected has said property specified by said location attribute; and
- (c) sending said synchronization command to said second web browser in response to said confirmation.

78 (Previously presented). The method of claim 77 further comprising the step of loading a web page at second web browser in response to said synchronization command.

79-80 (Canceled).

81 (Previously presented). The method of claim 77 further comprising the step of loading a web page in a frame displayed by said second web browser in response to said synchronization command.

82 (Previously presented). The method of claim 77 further comprising dynamically altering an object displayed by said second web browser in response to said synchronization command.

83 (Previously presented). The method of claim 82 further comprising the step of dynamically altering an object displayed by said first web browser in response to said location attribute.

84-86 (Canceled).

87 (Previously presented). ~~The method of claim 84 where the step of generating an event in response to said input comprises the steps of:~~ A method comprising the steps of:

- (a) ~~registering an association of said event and an input object~~ detecting an input at a local web browser;
- (b) ~~detecting said input at a display location corresponding to said input object; and~~ generating an event in response to said input;
- (c) ~~confirming said association in response to said input; and~~ detecting at least one location attribute associated with said event, said location attribute comprising at least one of:
 - (i) a function conditioning the occurrence of an action manipulating a shared object on the location of said input; and
 - (ii) a function limiting the location at which an action manipulating a shared object is to be presented; and
- (d) ~~generating said event in response to said confirmation.~~ executing said action to manipulate said shared object based on said location attribute;
- (e) registering an association of said event and an input object;

- (f) detecting said input at a display location corresponding to said input object; and
- (g) confirming said association in response to said input; and
- (h) generating said event in response to said confirmation.

88 (Canceled).

89 (Previously presented). ~~The method of claim 84 wherein the step executing said action to manipulate said shared object based on said location attribute comprises the step of~~ A method comprising the steps of:

- (a) ~~sending a synchronization command from a local web browser to a remote web browser in response to detection of a location attribute specifying said remote web browser as said location for said action; and~~ detecting an input at a local web browser;
- (b) ~~executing said action to manipulate said object at said remote web browser in response to said synchronization command.~~ generating an event in response to said input;
- (c) detecting at least one location attribute associated with said event, said location attribute comprising at least one of:
 - (i) a function conditioning the occurrence of an action manipulating a shared object on the location of said input; and
 - (ii) a function limiting the location at which an action manipulating a shared object is to be presented; and
- (d) executing said action to manipulate said shared object based on said location attribute;
- (d) sending a synchronization command from a local web browser to a remote web browser in response to detection of a location attribute specifying said remote web browser as said location for said action; and
- (e) executing said action to manipulate said object at said remote web browser in response to said synchronization command.

90 (Previously presented). The method of claim 89 further comprising the step of manipulating said object in a frame displayed by said remote web browser in response to detection of a location attribute of said event specifying a frame displayed by said remote browser.

91 (Previously presented). The method of claim 90 wherein said action comprises loading a web page.